







Desmodium

Sp.	Series
D. adhaerivum	Adhaerivae
" adscendens	
" affine	
" Alamani	
" ambiguum	Planatae
" ampli folium complex	Bracteatae ?
" angustatum	
" angustifolium	Angustifoliae
" "	
v. graminum	—
v. subspicatum	Angustifoliae
D. aparine	Adhaerivae
D. arizonicum	Hartwegianae
D. axillare	
v. acutifolium	
v. axillare	
v. Sinternisii	
D. barbatum	
" batocaulon	Mexicanae
" bellum	
" bioculatum	
" cajanifolium	Cinereae
" callitris	Delicatae
" campyloctados	
" canaliculatum	
" canum	
" caripense (syn. orizabanum)	
" chartaceum	Planatae
" ciliare	
" cinerascens	Cinereae
" cinereum	"
" conzattii	Bracteatae
" cordistipulum	Replicatae
" crassum	

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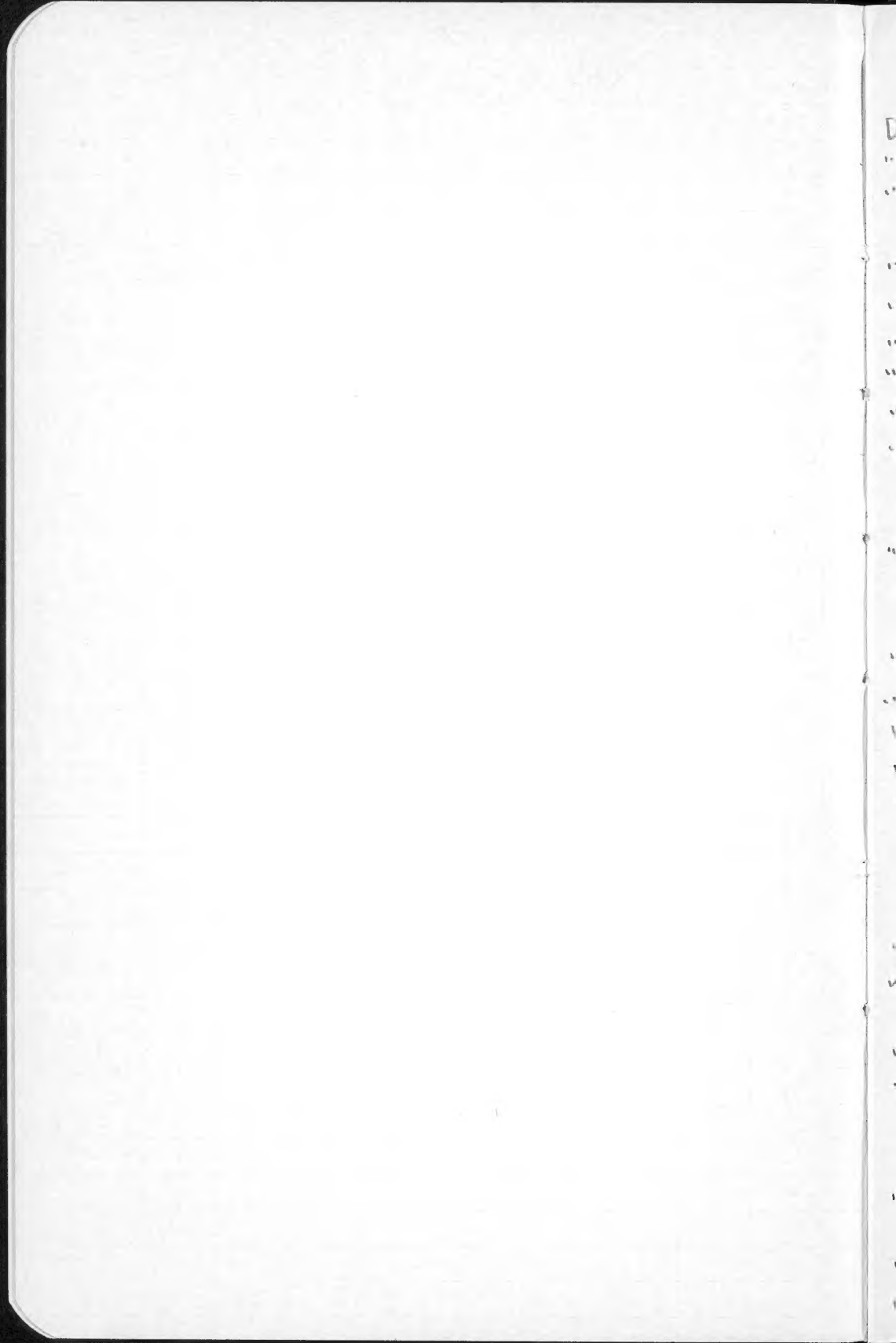
52

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Dremodium

Sp.	Series
<i>D. cryptopoda</i>	Replicatae
" <i>decepiens</i>	Adhaesivae
" <i>clarum</i> (ined. Skutch 704)	Mexicanae } Adhaesivae }
" <i>densiflorum</i>	Bracteatae
" <i>distortum</i>	Contortae
" <i>Ghiesbreghtii</i>	
" <i>glabrum</i> (syn.: <i>molle</i>)	Dilatatae
" <i>glutinosum</i>	Americanae
" <i>gracile</i>	
" <i>grahami</i>	Mexicanae
" <i>guadalupense</i> (syn.: <i>guercatorum</i>)	Contortae
" <i>Hartwegianum</i> v. <i>amans</i> v. <i>Hartwegianum</i>	Hartwegianae " "
" <i>Hellvi</i> (syn.: <i>foliosum</i>)	Planatae
" <i>Humboldtianum</i> cf. <i>amplifolium</i> -Complex	
" <i>hirsutum</i>	Contortae
" <i>Hjalmarsonii</i>	Adhaesivae?
" <i>hookerianum</i>	Contortae
" <i>infractum</i> (syn.: <i>barclayi</i>)	
" <i>intortum</i> v. <i>apiculatum</i>	
" <i>jaliscoanum</i>	
" <i>johnstonii</i>	Hartwegianae
" <i>Karwinskii</i>	Replicatae?
" <i>langassana</i>	
" <i>leptoclados</i>	Mexicanae
" <i>leptomeres</i>	
" <i>Lindheimerii</i>	



Sp.	Series	St. coll. & S. coll.
<i>V. annectans</i>		comb. n.
" <i>macropodium</i>		
" <i>macrostachyum</i>		
<i>syn.: b. n. y.</i>		
" <i>madrense</i>	Centricae?	
" <i>maxonii</i>		
" <i>notulicium</i>		
" <i>maxia</i>		
" <i>richardsoni</i>	R. plicatae	
" <i>molliculum</i>	Mexicanae	
<i>syn.: maxia</i>		
<i>: b. n. y.</i>		
" <i>montani</i>		
<i>syn. + b. n. y.</i>		
<i>V. montani</i>		
" <i>mxo-mexicanum</i>		
" <i>nicaraguense</i>	Cinerea	
" <i>nitidum</i>	D. l. n. y.	
" <i>occidentale</i>	Bractearae?	
" <i>palmarum</i>		
<i>V. palmarum</i>		
<i>V. palmarum</i>		
<i>V. palmarum</i>		
" <i>palmarum</i>		
" <i>palmarum</i>		
<i>V. latifolia</i>	cf. <i>Hernandez</i> + <i>Sharp</i> X1315	
" <i>palmarum</i>	Mexicanae	
" <i>plicatum</i>		
<i>syn.: b. n. y.</i>		
<i>b. n. y.</i>		
<i>asymetrum</i>		
" <i>polyptachyum</i>		
<i>syn.: b. n. y.</i>		
<i>polyptachyum</i>		
" <i>V. chiapense</i>	cf. <i>Purpus</i> 609, 9145	var. nov.
" <i>pr. n. y.</i>		

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Presmodium

D. *ruinofri*

Hartwegiana

D. procumbens
" " V. exigua
" " V. longipes
" " V. transversum
" " V. procumbens

"prohibición de exportación de mercancías mexicanas o en sus derivados".

"I am a ..."

"*Philosophy*"

" philosophy (human)

Phylogeny

"... in ..."

" surmises

(a) $\frac{1}{2} \pi$

" *petiuncus*

(syn.: wisłizni)

11. *Staphylococcus aureus*

" 1052

"Royal in

"Schindlerii

1. Schuster

" scopulorum

(Wigginsii)

" *Supp. 1*

"Cautela"

" Selvi

"Stricken"

"BASIC CONCEPTS"

" *Serico phylum*

16 Shimnori

• skutchii n. sp. inzd = intortum?

"Stilacum"

Vilnius

Plants

Delicatas

Planataz

Dilatar

Planets

Shakil alvar

n-Comb. ?

Sp.

8 v.

D. subseriale

" ~~seriale~~ ~~ii~~

" sylvicola

" tenuipes

v. glaberrima

" v. ~~typicum~~ ^{tenuipes}

" ~~typicum~~ ~~profundum~~

" tortuosum

(syn. purpureum)

" biflorum

" triarioides

" unistum

" ~~undulatum~~ ~~n~~

" xilopodium

Fruct. altaz

typicum

Fruct. altaz

①

Bois du Congo

Fouargez, Joseph, Gérard, G., + Sacré, E.

Pub. de l'Inrae - Bruxelles 1953

②

Kew Bull. No. 2, 1953

Mary A. Todd - The types of *Eucalyptus*
paniculata Sm. and *E. siderophloia* Benth.
and their probable relationships.

Fanshawe, D.B. The Fish Poisons of
British Guiana pp. 239, 240

Talisia furfuracea

T. squarrosa

Alela spp

Clathrotropis spp

Mora excelsa

Tapura guianensis

Cusparia fanshawei

} bark + wood of
+ trees

Lonchocarpus martyni } roots
Tephrosia toxicaria

Serjania paucidentata [lethal]

Lonchocarpus chrysophyllus

" *rari florus*

Derris pterocarpus

Boudichia virgilioides

Byrsonima crassifolia

Bauhinia spp

} stems

} *Euphorbia*
coriifolia L.

Clibadium *lus* *semi* *lethal*
Phyllanthus acuminatus } *lus* -
 brasilensis } *semi* *lethal*
Antonia ovata - *lus*
Coccoloba magnifica - *lus*
Alpinia Americana - *lus*
 Konar (gr)

Pothorraphe peltata } *mini* *with*
Piper sp } *bread* *etc* -

(3) Mirov, N.T.

Taxonomy and Geography of the Native Pines
 in Madroto vol XII no 3 pp. 81 - 89 (1953)

(4) Johansen, D.A.

Morphological Criteria for the Specific
 Validity of *Pinus jeffreyi*

Madroto vol XII no 3 pp. 92 - 95 (1953)

Michel + Reed - Scleria coll^y

170 *S. glabra* Boeck.

1163 *S. striatocoma* var. *lacunosa* Pilant

Pierant, P. Les espèces du Genre *Scleria*
Foug. du Congo Basé et du Ruanda Ruandi

Feb. 1953

Mem. 13. of *Lejeunia*
Revue de botanique

Chenopodium p. 274

* B. pycnanthum Link + Otto - B. "bellum" Hott;

B. setaria Hott.; B. "diphyllum" Hott.

Hott. Fluo. t. 2720; - Bot. Jah. 1828, t. 1431.

f. 90 (p. 274)

"I importait du Pérou en 1821 au Jardin
Bot. de Berlin, puis par Ch. Chambray au
Jardin Botanique de Liverpool où il fleurit
en 1828."

"Cette espèce a donné naissance à de
nombreuses variétés très estimées, de beaucoup
supérieures au type. Plusieurs hybrides de
grande valeur ont été obtenus avec le
B. Schmitzianum, le B. "gigas", le
B. fuchsoides, etc."

Begonia cucullata

illustr^{ed}

Bot. Zeit. v. t. 7 (1847). - fr.

Ann. sci. Nat. Paris, 3^e s. III. ix. t. 1 (1848). - fr.

Bot. Zeit. in Fluch. Acad. Berlin, 1854, t. 1 (1855) - fr.

* Bett friend, Fl. Argentina, ii. t. 58 (1900). ✓ OK

* Lodd. Bot. Cab. xv. t. 1457 (1828)

XX - { white fld. "we received it as pretty plant from
OK Mr. Barclay: we believe it is from
South America."

B. semperflorens L. & O.

Link & Otto, Ic. Pl. Rar. t. 5 (1828-31). OK

almost white - fld.

Lodd. Bot. Cab. II. t. 107 (1817?)

B. ~~sp. ...~~ "This species of *Begonia* is of late
introduction from the West Indies. It blossoms
most abundantly: in fact, it is very common
out of season during the whole year."

1st double var. of *B. semperflorens* was introd.
in 1873. "One is pictured in the Lemoine
catalogue of 1898 as the new introduction for
the year." Duxton p. 83

①

②

☆

Begonia monophylla Pavon

- ① G.DC. Prod. xv'. 284 (1864)
② G.DC. in Ann. Sci. Nat. 27.4. xi. ¹²¹~~120~~ (1859)

* actually \mathcal{Q} is redundant but I is more detailed & precise. and should be cited first.

Ann. Sci Nat. p. 121

B. monophylla (H. Biss.), acaulis, folio unico
 late ovato-oblongo peltati- vel peltati-12-15-nerviis
 undulato denticulato utrinque pilosis
 pilis, scapo folio unico longioris piloso
 apice hinc ramos dilatato, bracteis satis
 ovatis brevissimis pilosis, fr. immo.
 dispersis digitatis, fr. folio 5, capsula
 his inaequalibus satis micropylis. —
 In Mexico (Pavon).

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U.S.A.

Begonia azrial

"Species non distincta de B. carullata qui
est un arbrisseau de Bolivie? Ce dernier a
une tige grêle, lisse, avec des
feuilles infléchies-concaves,
obliquement ovales, obtuses, crénelées.

"Le Begonia est, au Brésil, très commun,
il est très commun dans les forêts
humides, très commun, très commun,
très commun, très commun, très commun,
largement et obliquement ailes.

see typed copy







Dioscorea N.Y.

Lit.

Literature

Haimov, L., Les Dioscoréacées de l'Argentine
Anales del Museo Nacional de Historia Natural
de Buenos Aires, XXVII, pp. 441-513 (1916).

Description, illustrations, Key + bibliography

Morales, C. V. A New Species of *Tigridium* from Cuba -
Proc. Acad. Nat. Sci. Phila. XLVI, pp. 85-86
Eyr. 1933

* ~~Barbitt~~

Spargangia, Barbitt, 1922, *Journal of the American Botanical Society*

Phylog. (Journal de la Société américaine
de Géologie Naturelle), 5, VII, pp. 135-138
Dec. 1923

Dreaisman, S. Histoire et Culture de l'Ignome
de Chine (*Dioscorea Batatas*, Linn.)
Rev. horticole du 1^{er} juillet et 1^{er}
décembre 1854

Jaubert, P., Zur Kenntnis der Arten der
Gattung *Stenomeris* Planch.

Bot. Jahrb. Beibl. 38 pp. 1, 2.

Bilany till H. Svenska Vet.-Akad.
Havskings. Meddel. 24 to 197 1888

Bilany till H. Svenska Vet.-Akad.
Havskings. Meddel. 24 to 197 1888
Bilany till H. Svenska Vet.-Akad.
Havskings. Meddel. 24 to 197 1888
Bilany till H. Svenska Vet.-Akad.
Havskings. Meddel. 24 to 197 1888

Burkill, I. H.

The Trigonometric Determination of the
of the seed of *Tamus communis* Linn.
Journ. Bot. Feb. 1939 pp. 44-50

The Trigonometric Determination of the
of the seed of *Tamus communis* Linn.
Journ. Bot. Feb. 1939 pp. 44-50
Mar. " " 65-74

The Trigonometric Determination of the
of the seed of *Tamus communis* Linn.
Journ. Bot. Feb. 1939 pp. 44-50

The Trigonometric Determination of the
of the seed of *Tamus communis* Linn.
Journ. Bot. April 1936 pp. 89-101

The phyllotaxy of *Tamus communis* L.
Journ. Bot. June 1936 pp. 153-163

Notes on the Genus *Dioscorea*
Bull. Bot. de l'Etat Brux
XV⁴ pp. 345-392 (1939)

See after next 2 pp.

Dioscorea caucasica Lipsky (sp. n.) 1891.
= = =
sectio Amphictenon 2) [2]
Также Kunth. Enumeratio

t. V, 325; Bentham et Hooker. Genera plantarum
Vol. III., pars II, p. 742.]

Rhizomate (tab. VII, 1) longo, interdum fere
pedali, lignoso valde duro crasso (crassitie
digiti et crassius) ramoso humilis tuberculato
amphoso. Caulis simplici non ramoso alto
(usque 2-3 metr.), tereti fere angulato,
volubili, jam haud procul a basi verticillis
foliorum densis. Folia per 5-6, vel solitaria
(praesentem partem supremam); folia, quamquam
quasi verticilla sint, ne una plerumque
unilateraliter approximata sunt per 2-3-4
(pseudoverticilla), petiolis in a basi quasi
confusis, fere tamquam arquantibus
superius canaliculatis, profunde cordata ovata
apice in densam angustam acuminata
(long. 8-9 cm., lat. 5-6 cm.; maximum
long. 20 cm., lat. 9 cm.). Foliorum forma
humilis variabilis. Inflores magna ample,
sinu clauso angusto et valde profundo,
excis-cordata lobis basilaribus rotundatis;
media et superiora minora, sinu aperto,
fere minus profunde cordata. Suprema
lobi rotundata fere linearia et linearia
minima. Folia plerumque 13 nervia (in
speciminibus feminis saepe 11 nervia),
suprema 9, etiam (pauci) 7-nervia,
nervis arcuatis prominentibus. Foliorum
pagina supra glabra, subtus pilis albis
papilliformibus ad nervos dense obsita.

Petiolis, nodis, florum apicis et caulis
parte suprema parce pilosis.

Floris masculi δ (fol. VI et fol. VII, 3, 4) in
apicem rametiflorum, vel simplicium (in
axillis foliorum superiorum, vel
ramulorum novis simplicium 3-5 longi
putentibus (in axillis foliorum inferiorum)
dispositi. (In foliis II maxime
distinctionem est sectionem apicis per
apicem simplicium). Apicis in
axillis foliorum superiorum. Floribus
substituis brevibus (3-4, 5 mm. longis,
perigonis tubo infundibuliformi, bracteis
subplexatibus, tubo corollae
subaequantibus, lobis 2-5-lobis
obtusis, lobis apicibus
obtusis (longioribus) inter concavo-lobatis,
staminibus 6, tubi perigonis apicis in parte
brevis; antheris distinctis, filamento
filamentum parvis appendicibus; filamentum
longum capilliforme. Et floris masculis
brevibus (3-4, 5 mm. longis) lobis 2-5-lobis
obtusis (longioribus) inter concavo-lobatis
subaequantibus. In axillis foliorum
inferiorum (saepe) bracteis subplexatis
brevibus, unde apertis, floris novis
brevibus (3-4, 5 mm. longis), perigonis
brevibus et tubis. Et folia superiora minuta
(saepe per longioribus) apicibus
longioribus particularibus est.

Spica fructifera (tab. III, 5, 6) pendula,
5 pedicellis, capsulis pedunculatis apiculis
ad basin apicalis adpressis, triloculis
quibusque alio rario in fide constructionis,
distichis quam de apiculis (tab. 25-30
mm., long. 10-25 mm., vitide pubescentia,
juncionibus ad marginem pilis apiculis parvis
obtusis dein praedictis, vertice et
base depressa vel emarginata, juncionibus
gracilibus, similibus, corset
interius tenuis, exiculis fere ut
prominentibus, pilosis, lamellis
adpressis, praedictis similes 5 mm.
longis videntur.

Semina limbo utero, gemino, ex apice
interius apice, latius in apiculis, plura
geminis (tab. V, 10 mm. lata),
interius subultrix, latius, uniloba
ala latiore membranacea cincta, ala
superius uniloba interius eximulata
latius quam latius (ala 10 mm. lata
10-20 mm. lata) (tab. VII, 7).

Hae plantae Asiaticae crescit in
Gris asiaticis subapiculis et
Amur et in Nov. alios vult procul
Suchum - Kalè (Caucasus Ponticus),
admonte profunda inter lapidis in montibus;
occidentibus. N. alios et alibi multis
locis Apchasiae crescit. Flores medio
Majo (stylus ut.). Perisperm in societate
Thami communis L. versatur, quam
interdum amphictam quasi una plantam
praebet (specimen tale praedictis); hactenus

Ubi nunc Th. unguis, in Caucas
 insubissimam, cum dabo cum has
 singulis et praestitio praestitio
 et quoniam et dabo et dabo no
 sapientia.

Secundum clarissimum Ferdinand Fax,
 qui mihi benevole auxilio venit et sua
 civitate quoniam praestitit, species
 meam novam esse, Di o s c o r e a
 C a u c a s i c a maxime accedit ad
 i. dabo et dabo, quoniam tamen dabo
 quoniam quoniam quoniam quoniam,
 dabo et dabo (quoniam quoniam quoniam),
 quoniam quoniam quoniam quoniam
 quoniam, quoniam per 3 fasciculatis,
 quoniam quoniam quoniam quoniam dabo
 dabo.

Quoniam huius anni 1892 reliquiae plura
 affici et huius dabo in huius dabo
 dabo huius huius dabo, huius dabo
 umbrosio sata sunt, et jam quoniam
 quoniam huius dabo dabo
 (mascula tamen) vidi.

Pub. 1893 pp. 3, 4, 5
 145 146 147

Lipsky in Bull. Soc. Natur. Kieffs (1893) 143, t. 6, 7;
 Planch in Act. Hort. Petrop. xii (1893) 439; et in
 Proc. Nat. Sc. i (1893) 253. — Reg. Cauc.

P. 11

- (1) The ...
Engl. and ...
and ...
in D. ...

...
1922 - ...
52-61

* *Pinus latifolia*

... 1919 ...

... 1919 ...

P. + B.

...

...

Journ. ... Vol. ... (1905)

IV. ... 147-457 (1905)

P. + B. ...

...

Journ. ...

Vol LXXII pt II

Pg 1-11

P. 4.

... ..
from and has a

From

LXXIII, (XII) 1909 (...)

pp. 1-5

Th...

the

Blumen Suppl I

29. VI. 1937

pp. 232 - 237

(JJ Smith
Jubilee Vol)





Begonia references

List compiled at N.Y. Bot. Gard. by
T. H. Cornett

1941

B. cucullata

Bethfreund H. Argent.

Florist. Cal. 14: 274, 1846

ii. 658 (1900)

" " 21: 126, 1853

" Mag 6: 142, 1842

Florist 92, 1853

Horticulturist 1: 372, 380, 1846

B.

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B. 1 2 3 4 5 6 7 8 9 10 11 12 13

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5: 87, 1887

12: 1026, 1897

19: 250, 1902

20: 639, 1903

Am Gard. 10: 412, 1889

12: 224, 1891

13: 27, 1892

16: 41, 1895

18: 850, 1897

19: 864, 1898

24: 285, 1903

Begonia references

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Hortic. Cal. 14: 274, 1846

ii. 658 (1900)

" " 21: 126, 1853

" Mag 6: 142, 1842

Florist 92, 1853

Horticulturist 1: 372, 380, 1846

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B.

Alg. Gard. 4: 358, 1836

Am. Florist 1: 46, 1885

3: 87, 1887

12: 1026, 1897

19: 250, 1902

20: 639, 1903

Am Gard. 10: 412, 1889

12: 224, 1891

13: 27, 1892

16: 41, 1895

18: 850, 1897

19: 864, 1898

24: 285, 1903



2 Regions { oriental
+ + + + { occid.



100 - full $\pm 30-40\%$ small

Rég. orientale { Est. - - - -
3 domains { Samb. - - - -
 { Certa - - - -
 + 800 -
 and more

Rég. occid. { base
2 domains { Sub.

Irmscher



Begonia references

List compiled at N. Y. Bot. Gard. ^{from} by
T. H. Everett 1941

B. cucullata

Reichb. f. H. Argent.

Flor. Cal. 14: 274, 1846

ii. 658 (1900)

" " 21: 126, 1853

" Mag 6: 142, 1842

Florist 92, 1853

Horticulturist 1: 372, 380, 1846

B. patula

Allg. Gart. 4: 358, 1836

Flor. Hort. Jour. 2: 195, 1853

Flor. Cal. 11: 65, 1843

" " 14: 274, 1846

" " 21: 126, 1853

Flor. Mag. 6: 142, 1842

Garden Jour. 1: 16, 1852

Horticulturist 1: 377, 1847

Ill. Gartenz. 14: 8, 1870

B. semperflorans

Allg. Gart. 4: 358, 1836

Am. Florist 1: 46, 1885

3: 87, 1887

12: 1026, 1897

19: 250, 1902

20: 639, 1903

Am Gard. 10: 412, 1889

12: 224, 1891

13: 27, 1892

16: 41, 1895

17: 453, 1897

19: 864, 1898

24: 285, 1903

(1828)

B. Dempsey

Lodd. Bot. Cab. t. 1439 good - white fls

* Bot. Mag. NS. 3: pl. 2920, 1829 pink: good

[see last comment]

Bull. Soc. Hort. Genève 23, 24, 1906

Flor. Exch. 21: 138, 1906

25: 421, 1908

27: 149, 596, 1909

50: 967, 1920

84: 20, 1935 - Jan. 26

25: 10, " - Oct. 12

24: 50, 1910 - 1915. 27

23: 20, 1900-02

Bot. Cab. 14: 270, 274, 1846

20: 5, 1852

21: 126, 1853

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38: 67, 277, 1920

" 1103: 40, 1928

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12: 508, 1891

16: 533, 1895

19: 555, 1897

20: 574, 514, 1899

24: 450, 1903

52: 175, 1900

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25: 471, 1871

27: 474, 1870

39: 58, 1871

43: 525, 1871

45: 291, 1874

46: 57, 1874

Garden 52: 279, 1897
 53: 377, 1898
 58: 128, 1900
 58: 51, 1924

Gardener 9: 84, 1875

Gartenflora 22: 101, 1873
 28: 209, 1879
 34: 26, 1885

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 3: 548, 1884

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 45: 511, 1871

Horticulture 1: 23, 1904
 52: 293, 1920
 55: 15: 13, 1937
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 29: 504, 1875
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 40: 63, 1939

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 5: 100, 1879
 8: 41, 1882
 10: 252, 253, 1884
 17: 111, 1891
 24: 213, 1903
 23: 164, 196, 252, 1907

B. sempervirens

1891, 1899

1897, 1898

1899, 1900

1901, 1902, 1903

1904, 1905

1906, 1907

1908, 1909, 1910

1911, 1912, 1913, 1914, 1915, 1916

1917, 1918, 1919, 1920, 1921

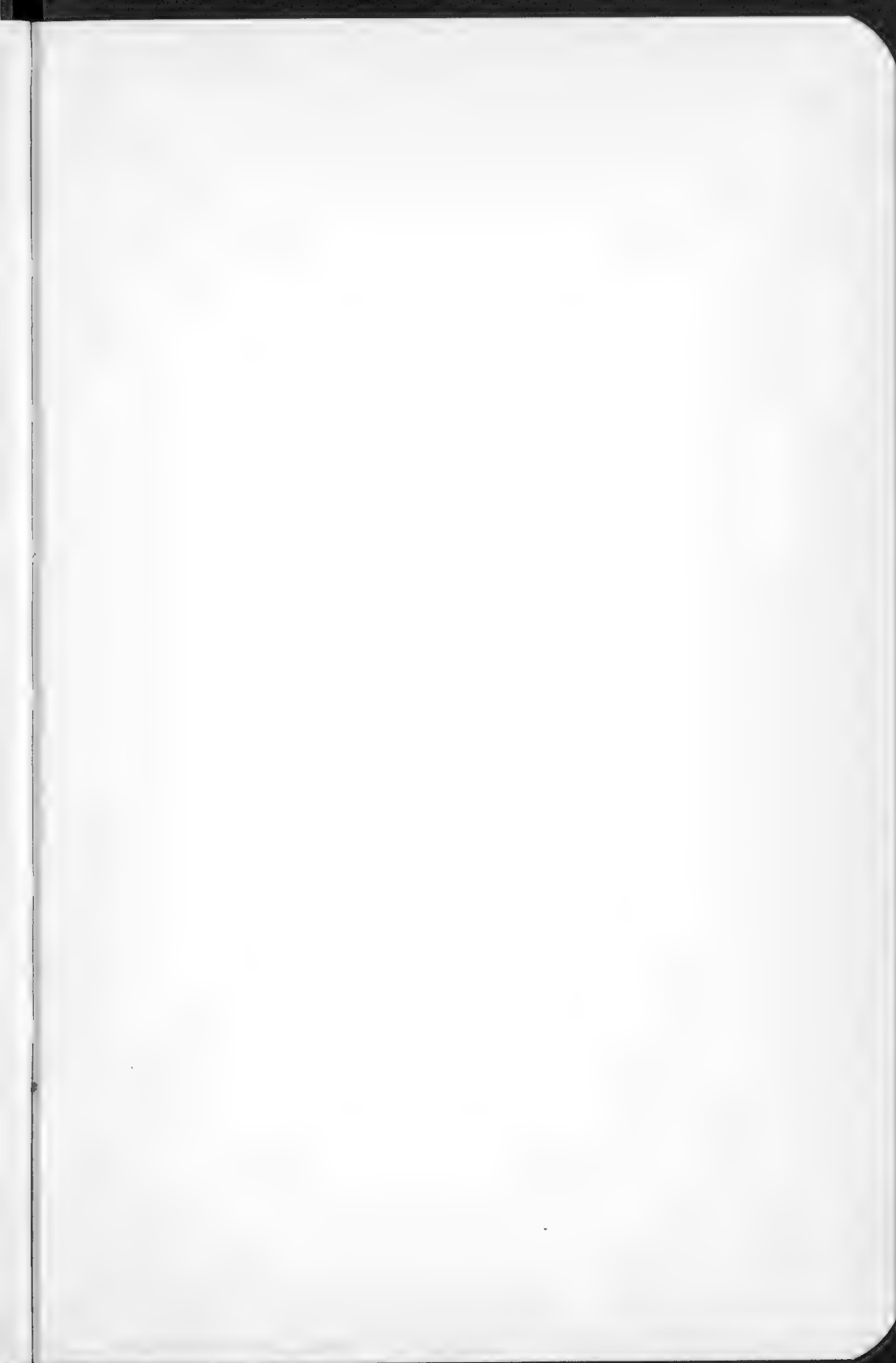
1922, 1923, 1924, 1925

1926, 1927, 1928

1929, 1930, 1931

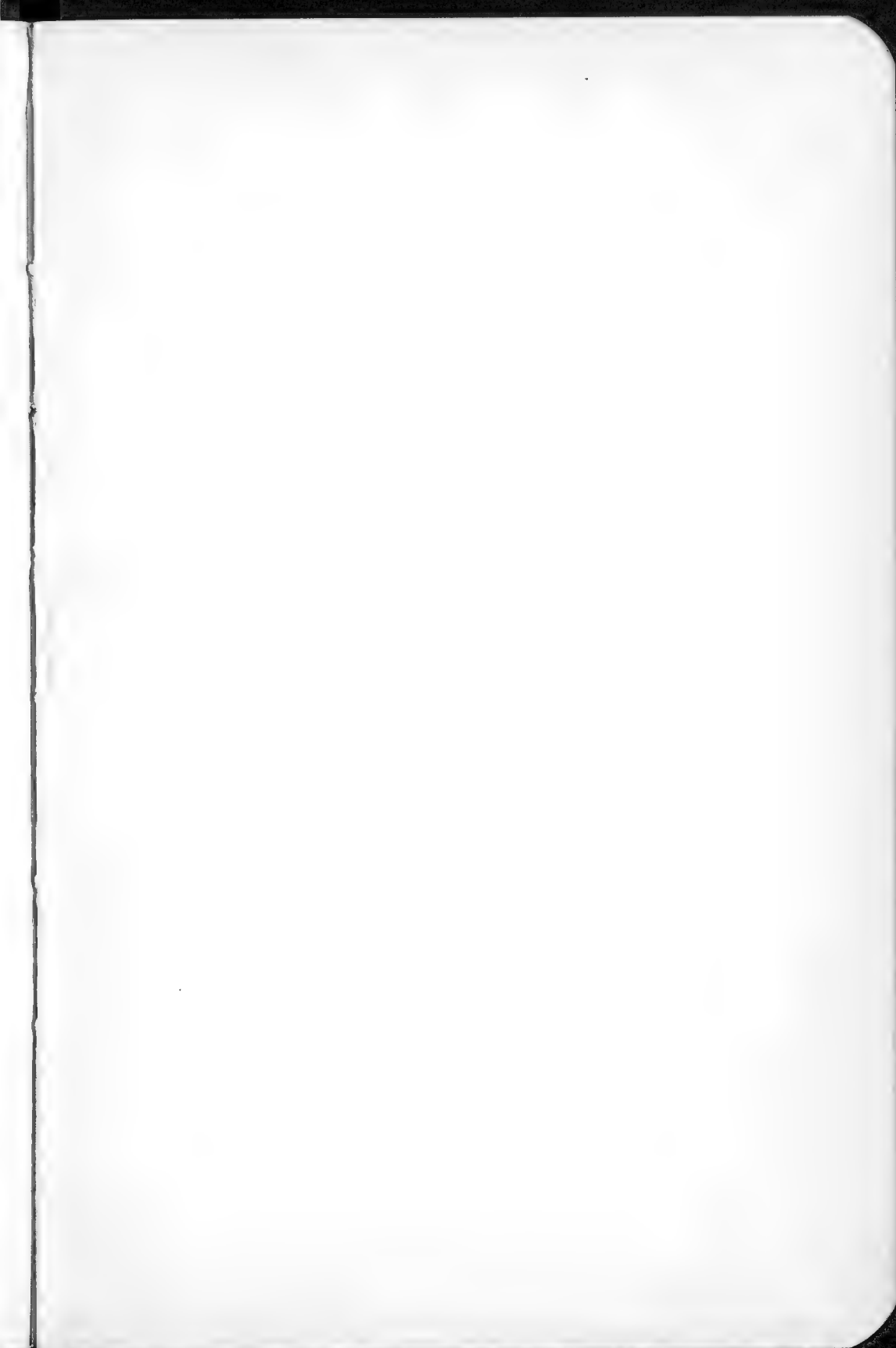
semperv. atropurpurea Hort

Rev. Hort 1891 p. 84; 1911 p. 385



Como se dice ... en español

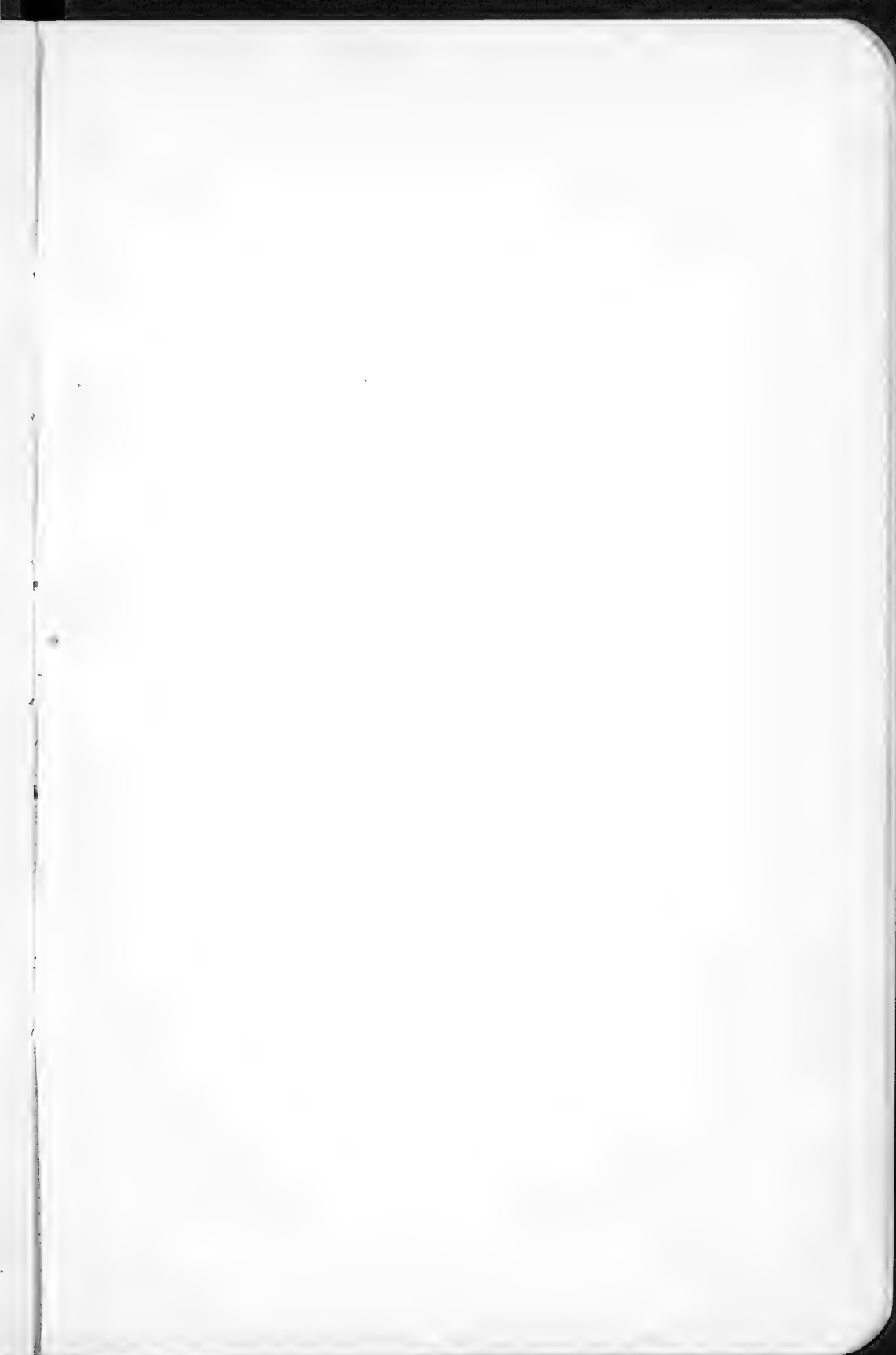
artículo determinante
def. art.



S. barbatum

var. *hyppicum*

Jaeger: Sack, F.B., 1143, June 1890
Chango in water of column
Sack 308



Desmodium - Madagascari

comum ✓

~~testum~~

biflorum ✓

altissimum ✓

ascendens

hemisphaerium ✓

repandum ✓

velutium ✓

gongeticum ✓

polycarpum var. polycarpum ✓

lobatum

var. nov. (Madagascari endemic.) ✓

var. dimorphum

var. argyrum

obscure (= proc. f.) ✓

velutium

leucopurum (indod.) ✓

umbellatum

~~lobatum~~

curvatum ✓

lobatum (Madagascari endemic.) ✓

officinum ✓



Desmumium lobatum Schindl.
Hologarvar

~~Young~~



S. rogersii

Syn.: *S. Humboldtianum*
Humboldt n. 205 (1850) *Holograss* (P)
type

Syn.: *S. Boissianum*
Boiss 2221², ~~187~~ *fruct.* 1850
Novi - Cembra (P)



Plantes et Santé

ou jardin de l'Herboriste

2nd ed

et par l'auteur

1870

Paris

Planchette

1870

Oenothera biennis

Paris

